## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	5017	(370/328).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:26
L3	578	(370/256).OCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:26
L4	772	(370/255).OCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:26
L5	2289	(455/561).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:26
L6	3569	(455/67.11).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:27
L7	1086	(455/226.1).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:27
L8	1211	(455/560).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:27
L9	3084	(370/254).OCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:27
L10	541	(370/408).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/04/13 16:27
L11	468	((signal near (classification, classifier, class\$4)))	EPO; JPO	OR	ON	2010/04/13 16:28
L12	1629	((signal near4 (classification, classifier, class\$4)))	EPO; JPO	OR	ON	2010/04/13 16:28
L13	216	((signal near (classification, classifier, class\$4))) same (tree, branch, loop)	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:28

L14	10	((signal near (classification, classifier, class\$4))) same (tree, branch, loop)	EPO; JPO	OR	ON	2010/04/13 16:28
L15	409	(base near station) same node same (tree, branch)	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:29
L16	26	(base near station) same node same (tree, branch, loop)	EPO; JPO	OR	ON	2010/04/13 16:29
L17	1233	(base near station) same node same (tree, branch, loop)	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:29
L18	36	2 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:32
L19	2	3 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:32
L20	8	4 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:32
L21	28	5 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:32
L22	72	6 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:32
L23	30	7 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:33
L24	8	8 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:33
L25	12	9 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:33

L26	3	10 and ((signal near4 (classification, class\$4)))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:33
L27	68	2 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:33
L28	14	3 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L29	4	4 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L30	27	5 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L31	17	6 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L32	2	7 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L33	15	8 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L34	15	9 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L35	9	10 and ((base near station) same node same (tree, branch, loop))	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:36
L39	48	2 and (signal near divid\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2010/04/13 16:39

## **EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L40	0	((basestation or (base near station)) and node and tree and branch and signal and circuit and (divid\$3, division) and (class, classification, classifier) and transmitter and receiver).CLM.	USPAT; UPAD	OR	ON	2010/04/13 16:58

## 4/ 13/ 10 4:58:34 PM C:\ Documents and Settings\ bmiller2\ My Documents\ EAST\ workspaces\ 10519481b. wsp